

FIGURE 1

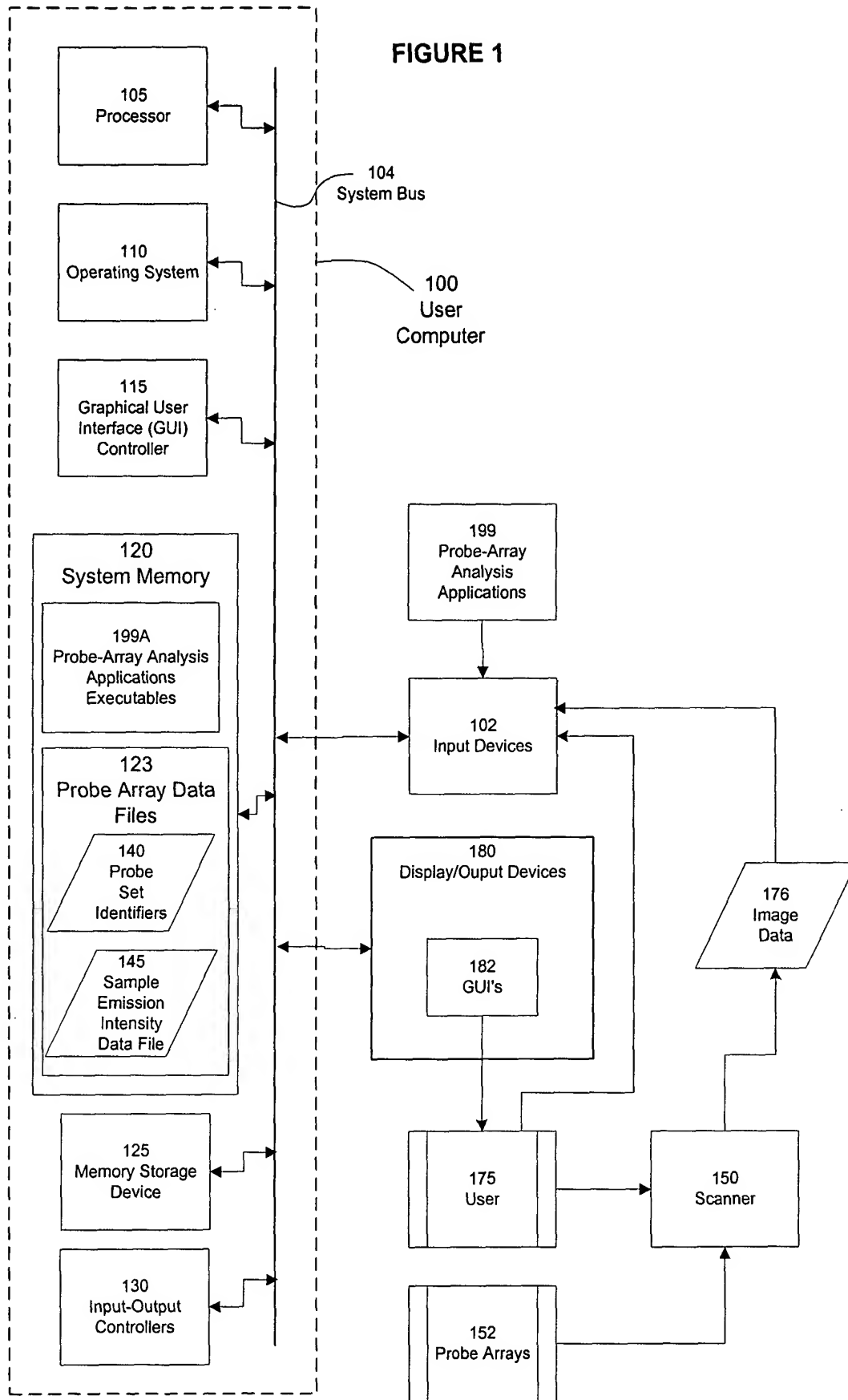


FIGURE 2

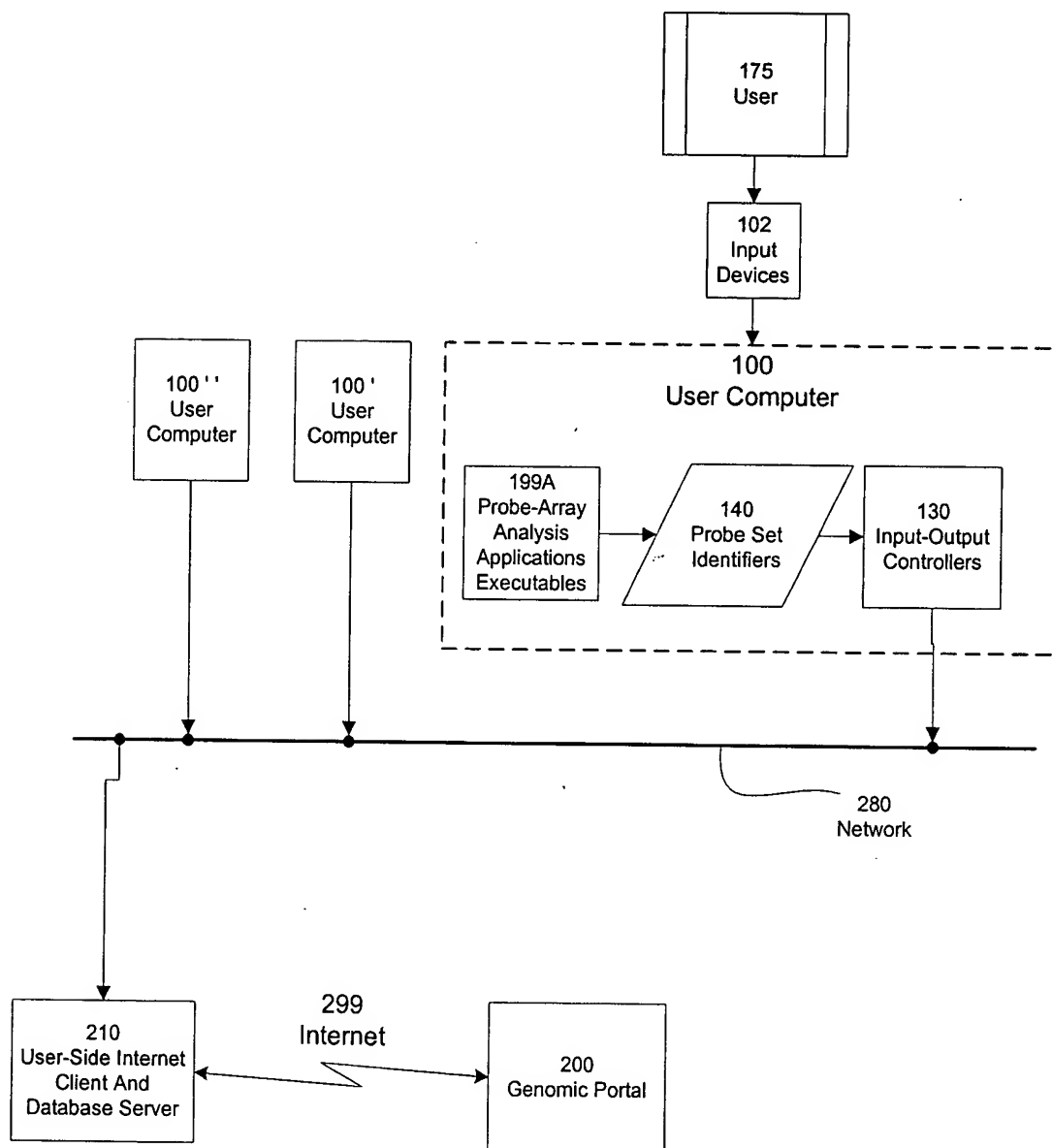


FIGURE 3

199A
Probe-Array
Analysis
Applications
Executables

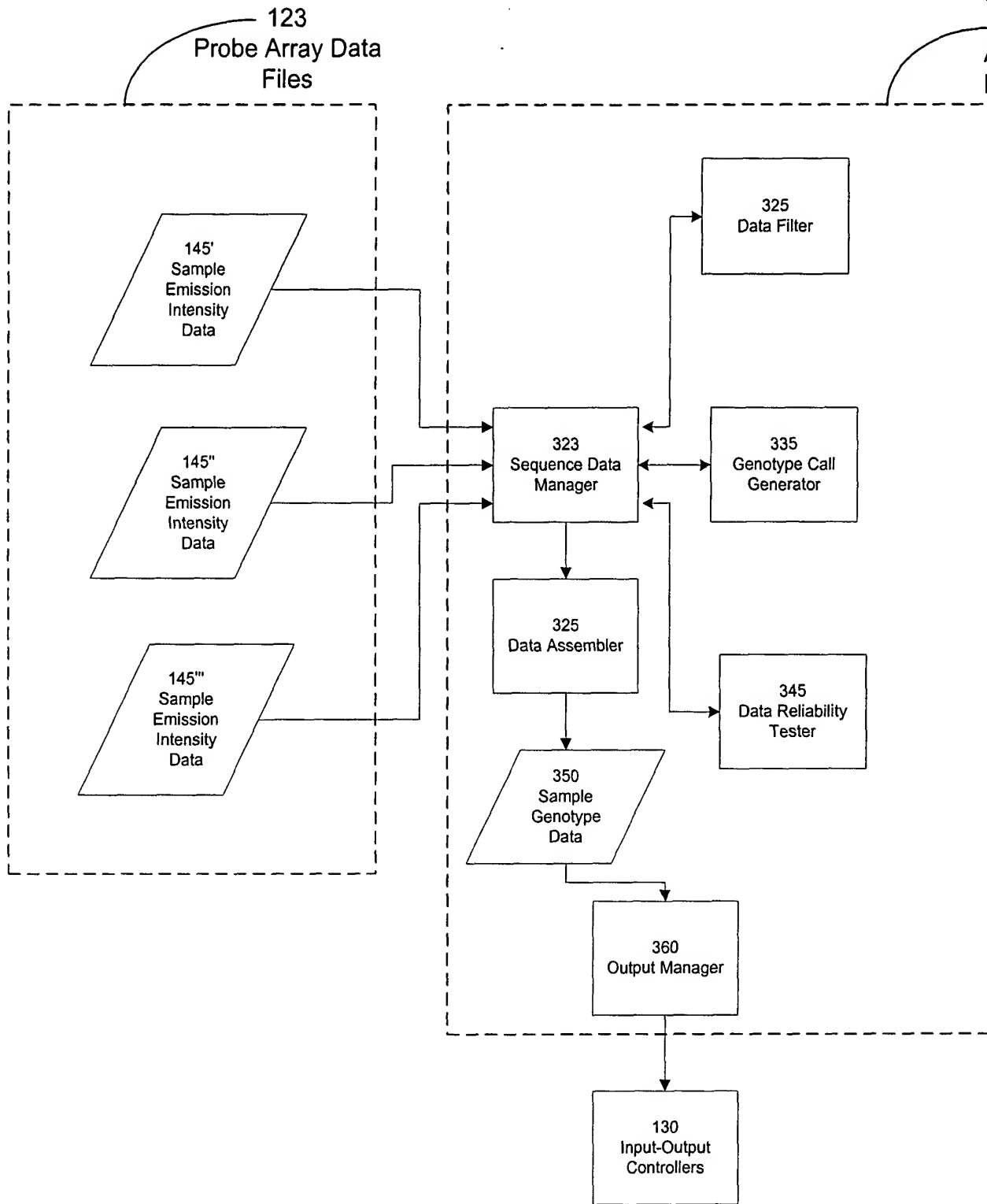


FIGURE 4A

410
Sequence
Position

412
Sample Identifier

417
Genotype Call

415
Quality Score

	Fragment	Frag Pos	Ref	Heterozygosity	Quality	Call	Quality	Cal
1	NT000147_009: 1		g		39.71	n	50.88	n
2	NT000147_009: 2		g	0.00	34.30	g	40.41	n
3	NT000147_009: 3		g	0.00	39.89	g	51.61	n
4	NT000147_009: 4		c	0.00	51.34	c	88.95	c
5	NT000147_009: 5		a	0.00	46.51	a	45.65	a
6	NT000147_009: 6		a	0.00	40.49	a	33.25	a
7	NT000147_009: 7		g	0.00	42.32	g	67.37	g
8	NT000147_009: 8		a	0.00	38.79	a	40.70	a
9	NT000147_009: 9		c	0.00	53.58	c	98.40	c
10	NT000147_009: 10		t	0.00	10.20	n	72.84	t
11	NT000147_009: 11		t	0.00	16.96	n	64.30	t
12	NT000147_009: 12		c	0.00	40.42	c	79.79	c
13	NT000147_009: 13		t	0.00	36.78	t	74.16	t
14	NT000147_009: 14		t	0.00	39.66	t	73.01	t

Sequence Table

FIGURE 4B

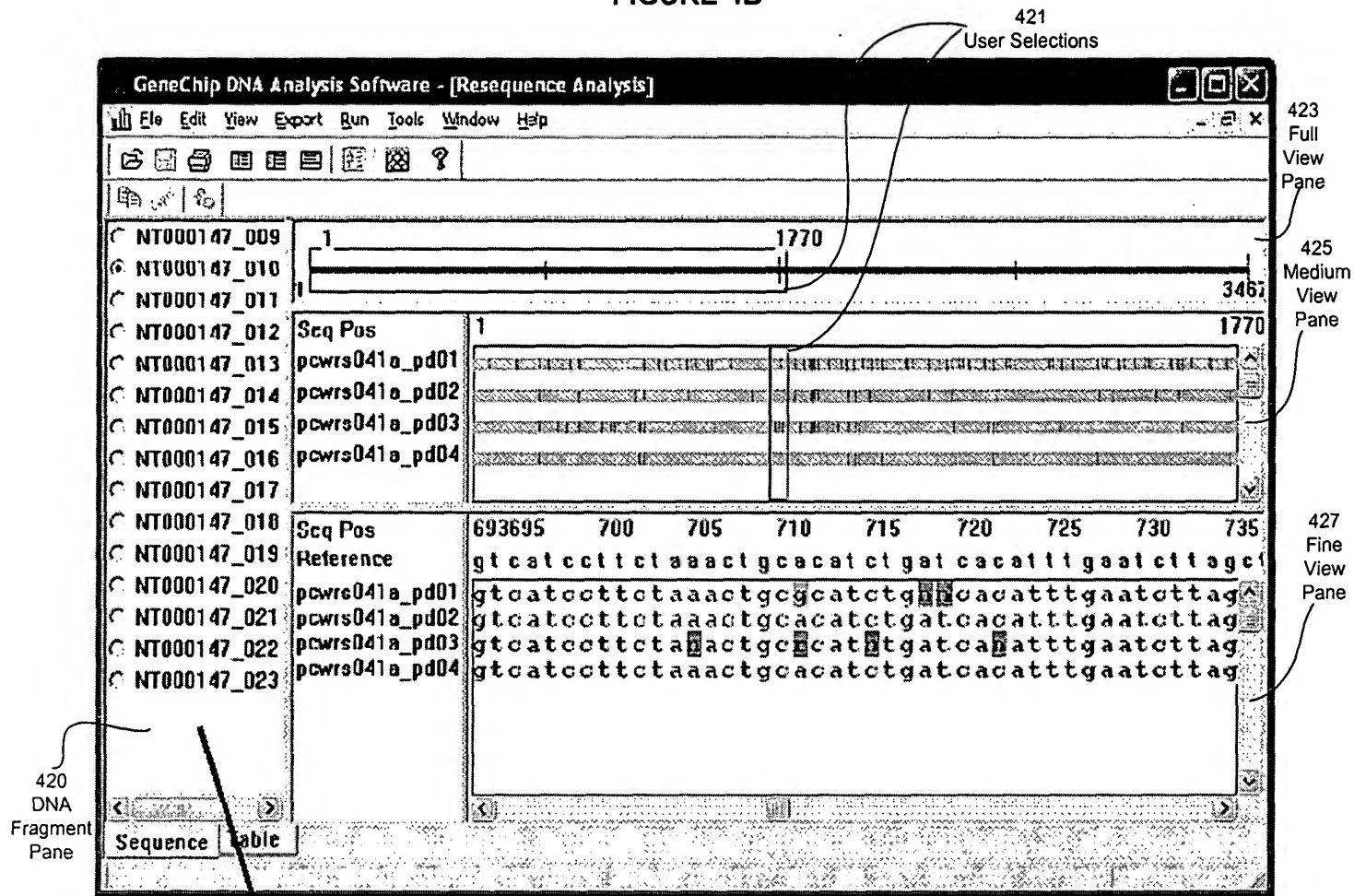


FIGURE 5

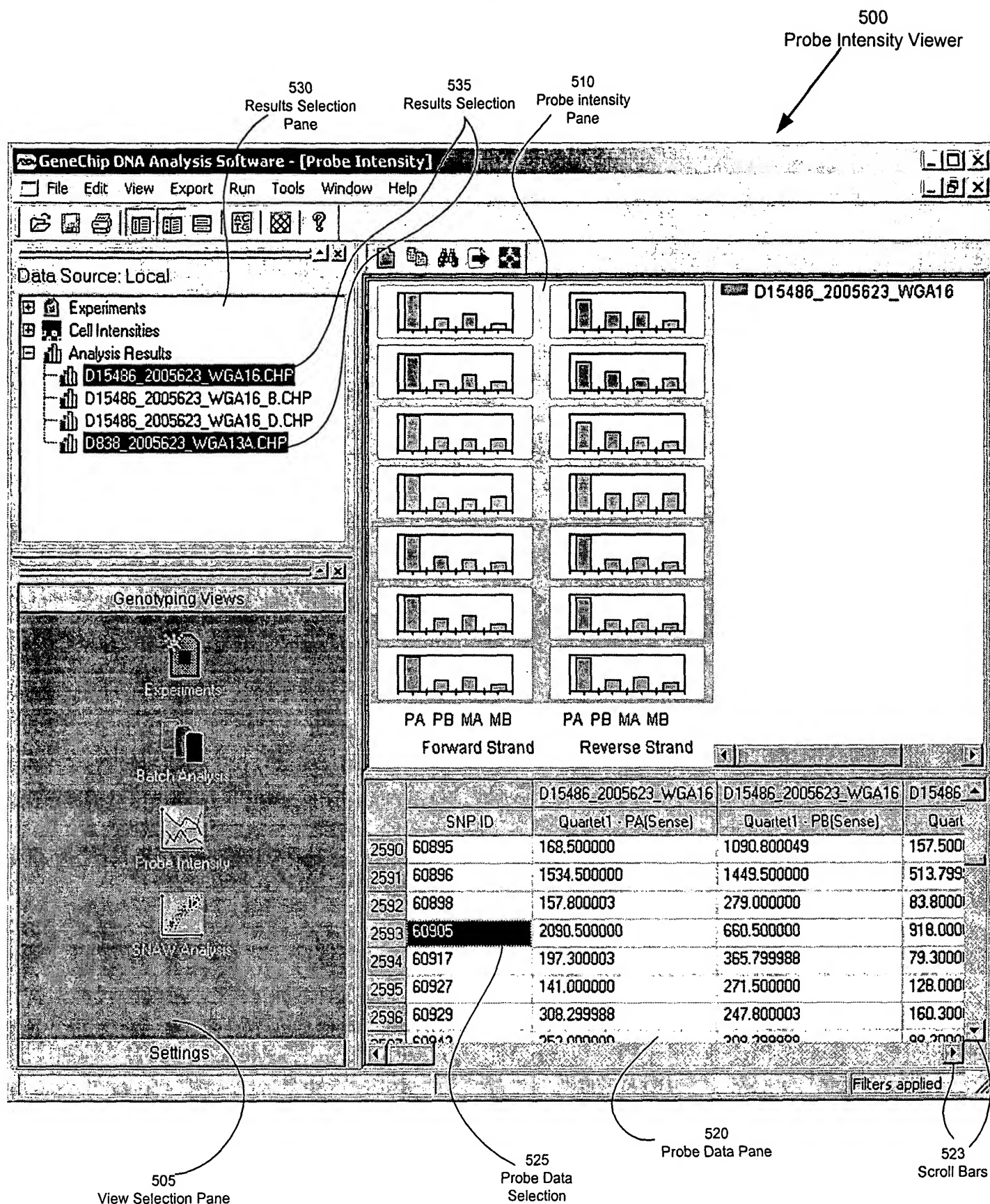


FIGURE 6

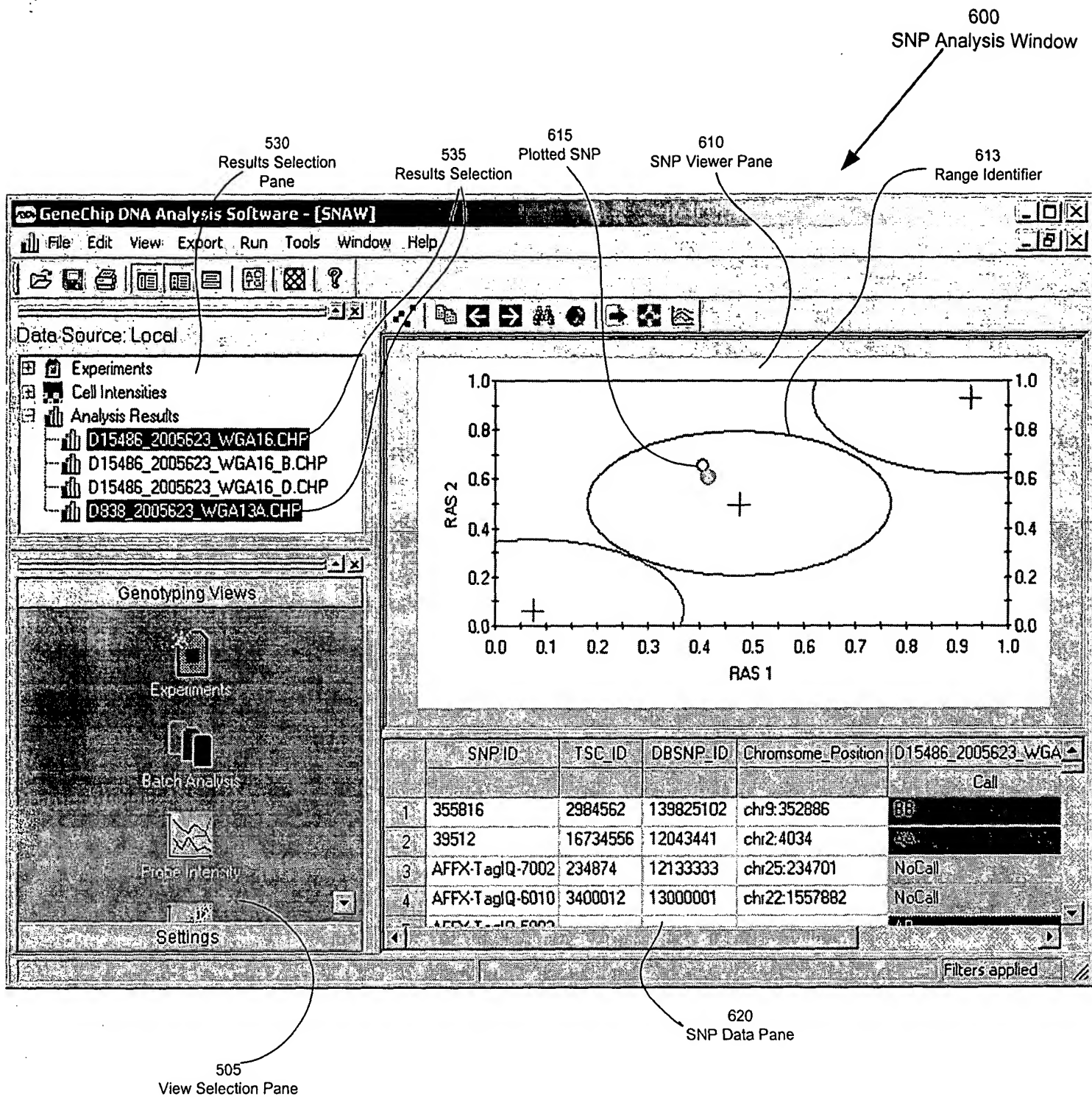


FIGURE 7

